

L Number	Hits	Search Text	DB	Time stamp
1	228	709/216,215,217,229,245.ccls. and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM))	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:08
2	15	709/216,215,217,229,245.ccls. and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ab.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:12
3	2	709/216,215,217,229,245.ccls. and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:13
4	38	(709/216,215,217,229,245.ccls. or 711/117,112.ccls.)and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:28
5	36	((709/216,215,217,229,245.ccls. or 711/117,112.ccls.)and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti.) not (709/216,215,217,229,245.ccls. and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti.) (711/117,112.ccls.)and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ab.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:14
6	71	(711/117,112.ccls.)and ((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ab.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:28
7	38	Cheriton.in.	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:29
-	8	hierarch\$4 same (memory storage CAM) and classif\$4 and message and (match\$3 compare\$3) and (ACL)	USPAT	2004/01/10 14:14
-	245	hierarch\$4 same (memory storage CAM TCAM RAM).ti.	USPAT	2004/01/10 14:15
-	245	hierarch\$4 same (memory storage CAM TCAM RAM).ti.	USPAT	2004/01/10 15:08
-	128	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (709/\$.ccls. or 711/\$.ccls.)	USPAT	2004/01/10 15:01
-	6	("5778435" "6237074" "6292871" "6308242" "6385719" "6473837").PN.	USPAT	2004/01/10 14:29
-	1	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (709/\$.ccls. or 711/\$.ccls.) and (network same messag\$3)	USPAT	2004/01/10 14:30
-	4	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (709/\$.ccls. or 711/\$.ccls.) and associative and CAM	USPAT	2004/01/10 15:01
-	1104	hierarch\$4 same (memory storage CAM TCAM RAM).ti.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 15:14
-	1	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and acl and (network same (message signal data commands request))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 15:10
-	859	hierarch\$4 same (memory storage CAM TCAM RAM).ti. not (hierarch\$4 same (memory storage CAM TCAM RAM).ti.)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 15:15
-	859	hierarch\$4 same (memory storage CAM TCAM RAM).ti.	US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 15:15

-	819	hierarch\$4 same (memory storage CAM TCAM RAM).ti.	EPO; DERWENT; IBM_TDB	2004/01/10 15:25
-	0	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and CAM and ACL and (match\$3 compare\$4)	EPO; DERWENT; IBM_TDB	2004/01/10 15:26
-	0	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and ACL and (match\$3 compare\$4)	EPO; DERWENT; IBM_TDB	2004/01/10 15:27
-	0	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (access adj control adj list) and (match\$3 compare\$4)	EPO; DERWENT; IBM_TDB	2004/01/10 15:28
-	0	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (access adj control adj list)	EPO; DERWENT; IBM_TDB	2004/01/10 15:28
-	0	hierarch\$4 same (memory storage CAM TCAM RAM).ti. and (acl)	EPO; DERWENT; IBM_TDB	2004/01/10 15:29
-	819	(hierarch\$4 same (memory storage CAM TCAM RAM)).ti.	EPO; DERWENT; IBM_TDB	2004/01/10 15:29
-	245	(hierarch\$4 same (memory storage CAM TCAM RAM)).ti.	USPAT	2004/01/10 15:29
-	8	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti.	USPAT	2004/01/10 17:14
-	45	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti.	EPO; DERWENT; IBM_TDB	2004/01/10 16:30
-	8	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti.	USPAT	2004/01/10 17:09
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti. and assoicative and classification	USPAT	2004/01/10 17:10
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti. and assoicative and classif\$7	USPAT	2004/01/10 17:10
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti. and assoicative and classif\$7	US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 17:10
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti. and assoicative	US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 17:11
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)).ti. and associative	US-PGPUB; EPO; DERWENT; IBM_TDB	2004/01/10 17:11
-	0	(hierarch\$4 same network same (memory storage CAM TCAM RAM)) same associate\$3 same acl	USPAT	2004/01/10 17:17
-	15	(hierarch\$4 same network same (memory storage CAM TCAM RAM)) and associate\$3 and acl	USPAT	2004/01/10 17:20
-	25	(hierarch\$4 near3 (memory storage CAM TCAM RAM)) and network and acl	USPAT	2004/01/10 17:40
-	385	(hierarch\$4 near3 (memory storage CAM TCAM RAM)).ab.	USPAT	2004/01/10 17:41
-	0	(hierarch\$4 near3 (memory storage CAM TCAM RAM)).ab. and ACL	USPAT	2004/01/10 17:42
-	1	(hierarch\$4 near3 (memory storage CAM TCAM RAM)).ab. and ((access adj control adj list) or ACL)	USPAT	2004/01/10 17:42
-	5	(hierarch\$4 same (memory storage CAM TCAM RAM)).ab. and ((access adj control adj list) or ACL)	USPAT	2004/01/10 17:46
-	589	(hierarch\$4 same (memory storage CAM TCAM RAM)) and (strings data messages) and classify\$6	USPAT	2004/01/10 17:47

-	51	(hierarch\$4 same (memory storage CAM TCAM RAM)).ab. and (strings data messages) and classify\$6	USPAT	2004/01/10 17:47
-	8	(hierarch\$4 same (memory storage CAM TCAM RAM)).ti. and (strings data messages) and classify\$6	USPAT	2004/01/10 18:03
-	58	(hierarch\$4 same (memory storage CAM TCAM RAM)) and (strings data messages) same fields same match\$3 and classify\$6	USPAT	2004/01/10 18:04
-	4	(hierarch\$4 same (memory storage CAM TCAM RAM)).ab. and (strings data messages) same fields same match\$3 and classify\$6	USPAT	2004/01/10 18:24
-	6101	(hierarch\$6 same (memory storage CAM TCAM RAM cache (content adj addressable adj memory))) and (strings data messages field) same (match\$4 compare\$4)	USPAT	2004/01/10 18:27
-	3014	(hierarch\$6 near4 (memory storage CAM TCAM RAM cache (content adj addressable adj memory))) and (strings data messages field) same (match\$4 compare\$4)	USPAT	2004/01/10 18:28
-	977	(hierarch\$6 adj (memory storage CAM TCAM RAM cache (content adj addressable adj memory))) and (strings data messages field) same (match\$4 compare\$4)	USPAT	2004/01/10 18:28
-	3	((hierarch\$6 adj (memory storage CAM TCAM RAM cache (content adj addressable adj memory))) and (strings data messages field) same (match\$4 compare\$4)).ab.	USPAT	2004/01/10 18:30
-	0	((hierarch\$6 adj (memory storage CAM TCAM RAM cache (content adj addressable adj memory))) and (strings data messages field) same (match\$4 compare\$4)).ti.	USPAT	2004/01/10 18:30
-	43	((hierarch\$6 adj (memory storage CAM TCAM RAM cache (content adj addressable adj memory))).ti. and (strings data messages field) same (match\$4 compare\$4))	USPAT	2004/01/10 19:58
-	8	((hierarch\$6 adj (memory storage CAM TCAM RAM cache (content adj addressable adj memory))).ti. and (strings data messages field) same (match\$4 compare\$4))	EPO; DERWENT; IBM_TDB	2004/01/10 19:58
-	57727	((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti. and (match\$3 compare\$4) and DNS or IP	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 14:34
-	22	((hierarch\$4 tree same structure) same (memory storage CAM TCAM RAM)).ti. and (match\$3 compare\$4) and (DNS or IP)	USPAT; EPO; DERWENT; IBM_TDB	2004/01/12 17:02



Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **24** of **995179** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set
Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Caching neighborhood protocol: A foundation for building dynamic W caching hierarchies with proxy servers

Chiang, C.-Y.; Liu, M.T.; Muller, M.E.;

Parallel Processing, 1999. Proceedings. 1999 International Conference on , 21 Sept. 1999

Pages:516 - 523

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) IEEE CNF

2 Storage hierarchies: Gaps, cliffs, and trends

Pugh, E.;

Magnetics, IEEE Transactions on , Volume: 7 , Issue: 4 , Dec 1971

Pages:810 - 814

[\[Abstract\]](#) [\[PDF Full-Text \(648 KB\)\]](#) IEEE JNL

3 Traffic analysis of a Web proxy caching hierarchy

Mahanti, A.; Williamson, C.; Eager, D.;

Network, IEEE , Volume: 14 , Issue: 3 , May-June 2000

Pages:16 - 23

[\[Abstract\]](#) [\[PDF Full-Text \(1120 KB\)\]](#) IEEE JNL

4 A 1-V, 100-MHz, 10-mW cache using a separated bit-line memory hierarchy architecture and domino tag comparators

Mizuno, H.; Matsuzaki, N.; Osada, K.; Shinbo, T.; Ohki, N.; Ishida, H.; Ishiba K.; Kure, T.;

Solid-State Circuits, IEEE Journal of , Volume: 31 , Issue: 11 , Nov. 1996

Pages:1618 - 1624

[\[Abstract\]](#) [\[PDF Full-Text \(816 KB\)\]](#) IEEE JNL

5 On request forwarding for dynamic Web caching hierarchies

Cho-Yu Chiang; Yingjie Li; Liu, M.T.; Muller, M.E.;

Distributed Computing Systems, 2000. Proceedings. 20th International Conference on , 10-13 April 2000

Pages:262 - 269

[\[Abstract\]](#) [\[PDF Full-Text \(124 KB\)\]](#) IEEE CNF

6 Multi-level cache hierarchy evaluation for programmable media processors

Fritts, J.; Wolf, W.;

Signal Processing Systems, 2000. SiPS 2000. 2000 IEEE Workshop on , 11-13 2000

Pages:228 - 237

[\[Abstract\]](#) [\[PDF Full-Text \(584 KB\)\]](#) IEEE CNF

7 Reverse mapping of referral links from storage hierarchy for Web documents

Chen Ding; Chi-Hung Chi; Tam, V.;

Tools with Artificial Intelligence, 2000. ICTAI 2000. Proceedings. 12th IEEE International Conference on , 13-15 Nov. 2000

Pages:216 - 219

[\[Abstract\]](#) [\[PDF Full-Text \(328 KB\)\]](#) IEEE CNF

8 Storage hierarchy to support a 600 MHz G5 S/390 microprocessor

Turgeon, P.R.; Pak-Kin Mak; Plass, D.; Blake, M.; Fee, M.; Fischer, M.; Ford, Holmes, G.; Jackson, K.; Jones, C.; Kark, K.; Malgioglio, F.; Meaney, P.; Pell, Scarpero, W.; Seigler, A.R.; Shen, W.; Strait, G.; Vanhuben, G.; Wellwood, G Zuckerman, A.;

Solid-State Circuits Conference, 1999. Digest of Technical Papers. ISSCC. 199 IEEE International , 15-17 Feb. 1999

Pages:90 - 91

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) IEEE CNF

9 Analyzing performance of cache server hierarchies

Meira, W., Jr.; Fonseca, E.; Murta, C.; Almeida, V.;

Computer Science, 1998. SCCC '98. XVIII International Conference of the Chi Society of , 9-14 Nov. 1998

Pages:113 - 121

[\[Abstract\]](#) [\[PDF Full-Text \(60 KB\)\]](#) IEEE CNF

10 Run-time Adaptive Cache Hierarchy Via Reference Analysis

Johnson, T.L.; Wen-mei W. Hwu;

Computer Architecture, 1997. Conference Proceedings. The 24th Annual International Symposium on , June 2-4, 1997

Pages:315 - 326

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)» [Sea](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **24** of **995179** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter a new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

16 **Efficient simulation methods for multi-level cache memory hierarch**
Si-En Chang; Chia-Chang Hsu;
 System Sciences, 1994. Vol. I: Architecture, Proceedings of the Twenty-Seven
 Hawaii International Conference on , Volume: 1 , 4-7 Jan. 1994
 Pages:221 - 230

[\[Abstract\]](#) [\[PDF Full-Text \(664 KB\)\]](#) IEEE CNF

17 **Re-defining the storage hierarchy: an ultra-fast magneto-optical di**
drive
Nakagomi, T.; Holzbach, M.; Van Meter, R., III; Ranade, S.;
 Mass Storage Systems, 1993. 'Putting all that Data to Work'. Proceedings., Tw
 IEEE Symposium on , 26-29 April 1993
 Pages:267 - 274

[\[Abstract\]](#) [\[PDF Full-Text \(480 KB\)\]](#) IEEE CNF

18 **Data organization and storage hierarchies in a multimedia server**
Christodoulakis, S.; Anestopoulos, D.; Argyropoulos, S.;
 Compcon Spring '93, Digest of Papers. , 22-26 Feb. 1993
 Pages:596 - 604

[\[Abstract\]](#) [\[PDF Full-Text \(784 KB\)\]](#) IEEE CNF

19 **Exploiting hierarchy in a cache-based switch-level simulator**
Jones, L.G.;
 Design Automation, 1992. Proceedings. [3rd] European Conference on , 16-19
 March 1992
 Pages:207 - 211

[\[Abstract\]](#) [\[PDF Full-Text \(372 KB\)\]](#) IEEE CNF

20 **Dynamic hierarchies and optimization in distributed storage system**
Buck, A.L.; Coyne, R.A., Jr.;
Mass Storage Systems, 1991. Digest of Papers., Eleventh IEEE Symposium on
10 Oct. 1991
Pages:85 - 91

[\[Abstract\]](#) [\[PDF Full-Text \(552 KB\)\]](#) IEEE CNF

21 **A queueing model of picture archiving and communication system (PACS) with a hierarchy of storage**
Nilsson, A.A.; Khanmoradi, H.;
Computer-Based Medical Systems, 1990., Proceedings of Third Annual IEEE
Symposium on , 3-6 June 1990
Pages:1 - 8

[\[Abstract\]](#) [\[PDF Full-Text \(348 KB\)\]](#) IEEE CNF

22 **Organization And Performance Of A Two-level Virtual-real Cache Hierarchy**
Wen-Hann Wang; Baer, J.; Levy, H.M.;
Computer Architecture, 1989. The 16th Annual International Symposium on ,
May - 1 June, 1989
Pages:140 - 148

[\[Abstract\]](#) [\[PDF Full-Text \(760 KB\)\]](#) IEEE CNF

23 **Characteristics Of Performance-Optimal Multi-level Cache Hierarch**
Przybylski, S.; Horowitz, M.; Hennessy, J.;
Computer Architecture, 1989. The 16th Annual International Symposium on ,
May - 1 June, 1989
Pages:114 - 121

[\[Abstract\]](#) [\[PDF Full-Text \(776 KB\)\]](#) IEEE CNF

24 **On the inclusion properties for multi-level cache hierarchies**
Baer, J.-L.; Wang, W.-H.;
Computer Architecture, 1988. Conference Proceedings. 15th Annual Internatio
Symposium on , 30 May-2 June 1988
Pages:73 - 80

[\[Abstract\]](#) [\[PDF Full-Text \(620 KB\)\]](#) IEEE CNF

[Prev](#) [1](#) [2](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[\[Abstract\]](#) [\[PDF Full-Text \(2004 KB\)\]](#) [IEEE CNF](#)

11 Efficient layout editing by combining disk storage layout partitioning and cell hierarchies

Anido, M.L.; Oliveira, C.E.T.;

Circuits and Systems, 1996., IEEE 39th Midwest symposium on , Volume: 1 , 21 Aug. 1996

Pages:439 - 442 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) [IEEE CNF](#)

12 A 1 V 100 MHz 10 mW cache using separated bit-line memory hierarchies and domino tag comparators

Mizuno, H.; Matsuzaki, N.; Osada, K.; Shinbo, T.; Ooki, N.; Ishida, H.; Ishiba K.; Kure, T.;

Solid-State Circuits Conference, 1996. Digest of Technical Papers. 43rd ISSCC 1996 IEEE International , 8-10 Feb. 1996

Pages:152 - 153, 434

[\[Abstract\]](#) [\[PDF Full-Text \(1168 KB\)\]](#) [IEEE CNF](#)

13 Optimal on-chip cache hierarchy synthesis with scaling of technology

Fu, S.T.; Flynn, M.J.;

Computers and Communications, 1996., Conference Proceedings of the 1996 Fifteenth Annual International Phoenix Conference on , 27-29 March 1996

Pages:129 - 135

[\[Abstract\]](#) [\[PDF Full-Text \(500 KB\)\]](#) [IEEE CNF](#)

14 Performance of video storage hierarchy in interactive video service networks

Bianchi, G.; Melen, R.; Rainoni, A.;

Global Telecommunications Conference, 1995. GLOBECOM '95., IEEE , Volume 2 , 13-17 Nov. 1995

Pages:805 - 810 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(724 KB\)\]](#) [IEEE CNF](#)

15 Design of storage hierarchy in multithreaded architectures

Roh, L.; Najjar, W.A.;

Microarchitecture, 1995. Proceedings of the 28th Annual International Symposium on , 29 Nov.-1 Dec. 1995

Pages:271 - 278

[\[Abstract\]](#) [\[PDF Full-Text \(576 KB\)\]](#) [IEEE CNF](#)

[1](#) [2](#) [Next](#)
